The MX300 delivery

The MX300 with a floor stand is delivered in three boxes with the following parts:

- Floor stand column, floor stand base and floor stand covers. Screws and Allen key
- LCD video unit, touch controller, microphones and cables. Screws, screwdriver and gloves
- Back cover

Manpower

Two people working together are required to mount the LCD video unit to the floor stand column.

Dimensions

Height (without camera): 1420mm / 56 in. Width: 1290mm / 51 in. Depth: 730mm / 29in. Weight: 42 kg / 93 lb

Documentation

The user documentation for this product, including compliance and safety information, is available on the Cisco web site, http://www.cisco.com/go/telepresence/docs.



- i Unpack the floor stand box with the floor stand screws and Allen key.
- cable channel facing upward and backward.
- screws are aligned.
- screws (tool: Allen key).





- (VGA to DVI-I; stereo audio)
- Four screws for fastening the LCD video unit to the
- Hexagonal screwdriver





iii Fasten the LCD video unit to the column using the four screws (tool: hexagonal screwdriver).



Installing Cisco TelePresence MX300 - Floor Stand



- Plug in the cables from the LCD video unit as appropriate, and make sure the Touch controller is connected.
- SAFETY REQUIREMENT: The equipment shall be installed close to the socket outlet. The socket outlet shall be easily accessible after
- The power switch is located above the power connector on the
- iii Wait while the MX300 starts up. Normally this takes just a few minutes. If an automatic software upgrade occurs the start-up process may take up to 15 minutes.

When the home menu and contact list appear on the Touch controller the system is ready to use.

CAUTION: To alter the camera position always use the Camera Control panel on the Touch controller: never move the camera manually when the power is switched on.

Finishing up

- i Remove the protective foil from the LCD video unit.
- ii If required, clean the Touch display (not the LCD video display) using the dry cleaning cloth provided.
- iii Unfold the rear-mounted foot on the Touch controller to increase its tilt.

EMC A-Class declaration

声明

此为A级产品、在生活环境中、该产品可能会造成无线电干扰。在这种 情况下,可能需要用户对其干扰采取切实可行的措施。

WARNING: This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

> CISCO

On our web site you will find an overview of the worldwide Cisco contacts. Go to: http://www.cisco.com/web/siteassets/contacts.

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ii Snap on the back cover to hide the connectors and cables.

The back cover is delivered in a separate box.



You can lock/unlock the back cover by lifting this handle. Use both hands if required.

LCD video unit placement

The placement of the video system in a room will influence the overall conferencing experience both at the local and remote sites.

You should aim for:

- Good illumination of a person's face to avoid annoving shadows.
- No direct light on the LCD video display to avoid reflections.

The illustrations to the right show in general where to place your MX300 system depending on the window positions in the room. For each room layout the MX300 position(s) marked with A are preferred, then B and finally C. You should avoid any position not shown in the illustrations.









Microphone placement

Correctly placed microphones are very important to obtain a good conferencing experience.

We recommend that you place the microphone(s) as close to all users as possible, and that you avoid putting equipment with noisy fans, such as computers and projectors, close to a microphone.

If you are using more than one microphone, place them far apart to minimize the interference. The required distance between the microphones depends on the acoustics of your room; normally 2 m (6.5 ft) will suffice.

The MX300 internal microphone may suffice in a small office or meeting room when all participants are closer to the display than 2.5 m (8 ft). Still a correctly placed external microphone often performs better. The internal microphone is automatically disabled when connecting an external microphone.









If you want to learn more about optimizing your office or meeting room for video conferencing, please read the Video conferencing room primer and Guidelines for video conferencing room acoustics documents that are available on the Cisco web site, http://www.cisco.com/go/telepresence/docs.